

Fig. 2

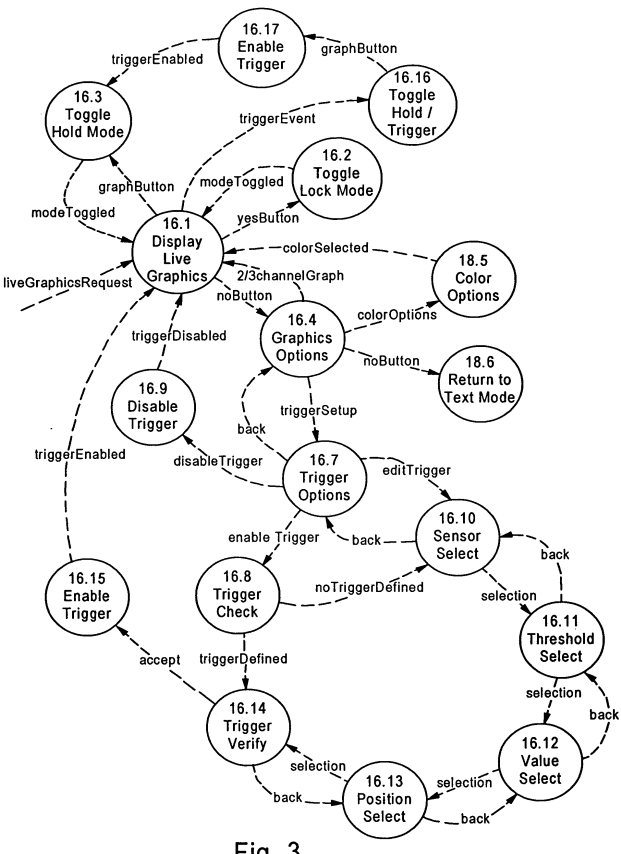


Fig. 3

SENSOR1(V)	12.4
SENSOR2(V)	13.9

Fig. 4

SENSOR1(V)	12.4	
SENSOR2(V)	13.9	

Fig. 5

SENSOR1(V)	12.3
SENSOR2(V)	13.4
SENSOR3(V)	11.2

Fig. 6

>TRIGGER SETUP
2 CHANNEL GRAPH
3 CHANNEL GRAPH
Y SELECTS, N EXITS GRAPHICS MODE.

Fig. 7

>ENABLE TRIGGER	
DISABLE TRIGGER	
EDIT TRIGGER	
Y SELECTS, N EXITS GRAPHICS MODE.	

Fig. 8

>A/C RELAY
SCROLL TO SELECT PARAMETER.
Y SELECTS, N EXITS GRAPHICS MODE.

Fig. 9

>A/C RELAY
>GREATER THAN
SCROLL TO SELECT TRIGGER THRESHOLD.
Y SELECTS, N EXITS GRAPHICS MODE.

Fig. 10

A/C RELAY	
EQUAL TO	
>ON	
Y SELECTS, N EXITS GRAPHICS MODE.	

Fig. 11

BATTERY (V)	
LESS THAN	
>0123456789 DELETE DONE BACK	
Y SELECTS, N EXITS GRAPHICS MODE.	

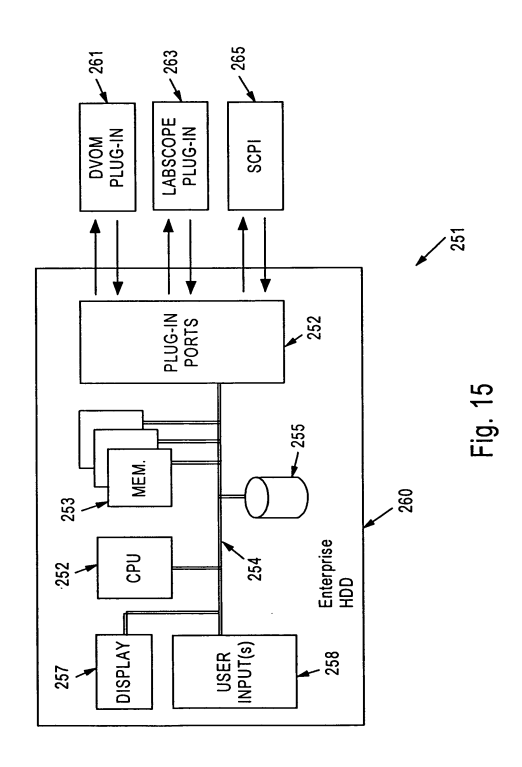
Fig. 12

BATTERY (V)
LESS THAN 11.75
>TRIGGER @ LEFT CENTER RIGHT BACK
Y SELECTS, N EXITS GRAPHICS MODE.

Fig. 13

>ACCEPT
BATTERY (V)
LESS THAN 11.75 @ CENTER
Y SELECTS, N EXITS GRAPHICS MODE.

Fig. 14



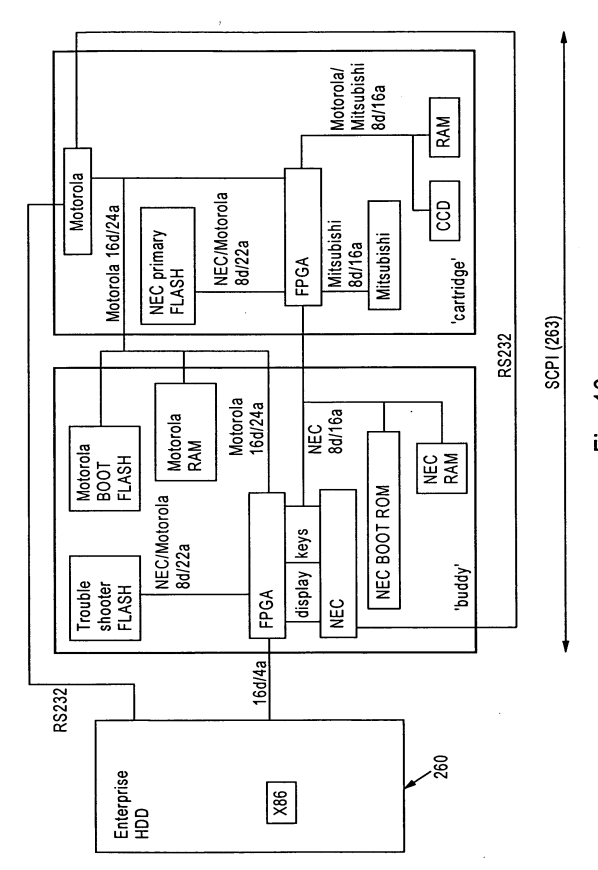


Fig. 16

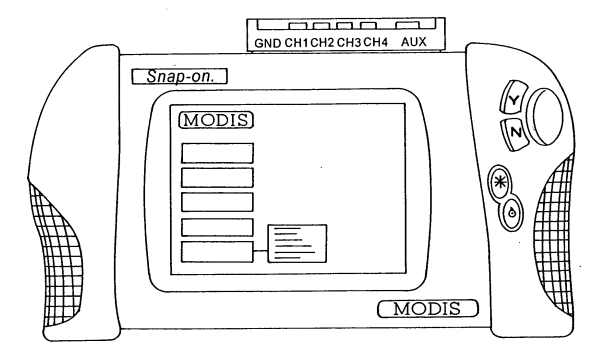


Fig. 17

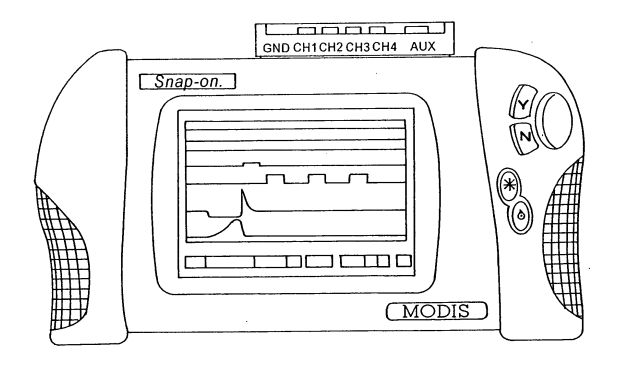


Fig. 18

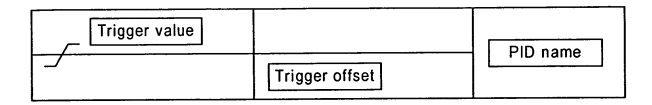


Fig. 19

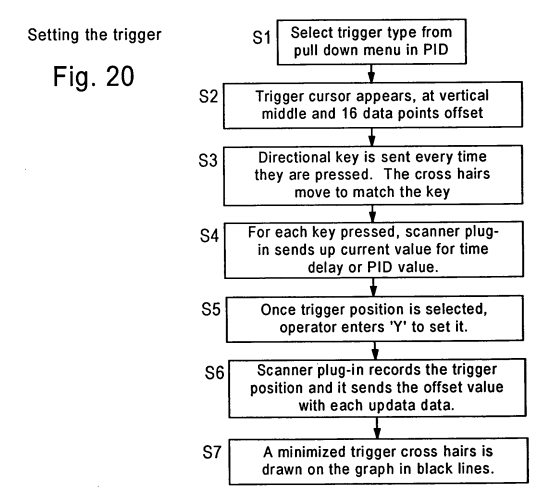


Fig. 21 Trigger capture

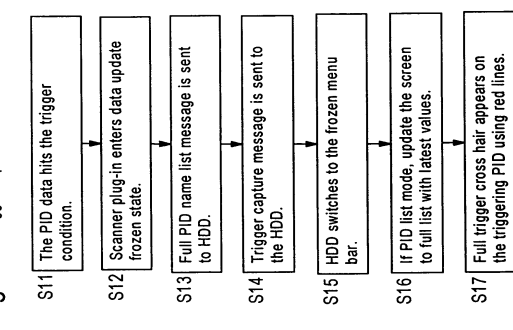


Fig. 22 Trigger capture cancel

